# Virology

Volume 119 1982

### **EDITORS**

W. K. Joklik, EDITOR-IN-CHIEF G. E. Bruening P. W. Choppin R. Haselkorn D. W. Kingsbury A. J. Levine R. W. Schlesinger T. A. Shalla P. K. Vogt

### ASSOCIATE EDITORS

E. P. Geiduschek H. F. Lodish S. Adhua J. R. Scott L. A. Ball R. F. Gesteland R. B. Luftig O. P. Sehgal C. Basilico R. M. Goodman R. C. Miller, Jr. T. J. Morris P. A. Sharp T. Ben-Porat A. Granoff J. G. Shaw K. I. Berns K. A. Harrap B. Moss T. Shenk P. E. Spear V. Stollar D. H. L. Bishop R. Hull F. A. Murphy J. M. Bishop T. Hunter P. E. Neiman L. W. Black J. F. Obijeski J. N. Ihle M. D. Summers M. A. Bratt A. O. Jackson P. Palese M. M. Susskind J. E. Johnson J. M. Coffin M. W. Pons R. H. Symons J. S. Colter J. M. Kaper F. Rapp P. Tegtmeyer S. Dales K. S. Kim L. B. Rothman-Denes H. E. Varmus R. Eisenman R. M. Krug J. Sambrook I. M. Verma C. E. Samuel E. Wimmer M. Lai F. A. Eiserling J. Youngner A. Scheid A. J. Faras R. A. Lamb B. N. Fields R. A. Lazzarini M. J. Schlesinger M. Zaitlin E. M. Scolnick N. D. Zinder S. J. Flint L. Levintow R. I. B. Francki



### ACADEMIC PRESS

A Subsidiary of Harcourt Brace Jovanovich, Publishers

New York London

Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

## Copyright © 1982 by Academic Press, Inc.

### All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1982 articles are the same as those shown for current articles.

MADE IN THE UNITED STATES OF AMERICA

# Contents of Volume 119

NUMBER 1, MAY 1982

RODOLFO CAMPOS AND LUIS P. VILLARREAL. An SV40 Deletion Mutant Accumulates Late Transcripts	
in a Paranuclear Extract	1
GÖRAN MAGNUSSON AND MAJ-GRETH NILSSON. Viable Polyoma Virus Variant with Two Origins of DNA Replication	12
CAROLE A. HEILMAN, LINDA ENGEL, DOUGLAS R. LOWY, AND PETER M. HOWLEY. Virus-Specific Tran-	
scription in Bovine Papillomavirus-Transformed Mouse Cells  MARVIN GOLD, DALE HAWKINS, HELIOS MURIALDO, WENDY L. FIFE, AND BILL BRADLEY. Circular Mon-	22
omers of Bacteriophage λ DNA as Substrates for in Vitro Packaging	35
J. KRÜSE, P. A. TIMMINS, AND J. WITZ. A Neutron Scattering Study of the Structure of Compact and Swollen Forms of Southern Bean Mosaic Virus	
A. A. AGRANOVSKY, V. V. DOLJA, AND J. G. ATABEKOV. Structure of the 3' Extremity of Barley Stripe	42
Mosaic Virus RNA: Evidence for Internal Poly(A) and a 3'-Terminal tRNA-like Structure  D. Mathieu-Mahul, J. M. Heard, S. Fichelson, S. Gisselbrecht, B. Sola, and C. J. Larsen. Viral  Expression in Two Myelomonocytic Cell Lines Obtained from Long-Term Bone Marrow Culture	51
Infected with the Friend Polycythemia-Inducing Virus (FV-P) PETER J. FISCHINGER, NANCY M. DUNLOP, HEINZ SCHWARZ, JAMES N. IHLE, KENT WEINHOLD, DANI P. BOLOGNESI, AND WERNER SCHÄFER. Properties of Mouse Leukemia Viruses. XVIII. Effective Treat-	59
ment of AKR Leukemia with Antibody to gp71 Eliminates the Neonatal Burst of Ecotropic AKR Virus Producing Cells	68
TAKATO ODAGIRI, DAN C. DEBORDE, AND HUNEIN F. MAASSAB. Cold-Adapted Recombinants of Influenza A Virus in MDCK Cells. I. Development and Characterization of A/Ann Arbor/6/60 × A/Alaska/	
6/77 Recombinant Viruses	82
KATHERINE R. SPINDLER, FRANK M. HORODYSKI, AND JOHN J. HOLLAND. High Multiplicities of Infection	0.0
Favor Rapid and Random Evolution of Vesicular Stomatitis Virus  J. Blok, G. M. Air, W. G. Laver, Colin W. Ward, Glen G. Lilley, E. Frank Woods, Charles M.	96
ROXBURGH, AND ADAM S. INGLIS. Studies on the Size, Chemical Composition, and Partial Sequence of the Neuraminidase (NA) from Type A Influenza Viruses Show That the N-Terminal Region of the NA Is Not Processed and Serves to Anchor the NA in the Viral Membrane	109
J. VALERIE BOSCH, RALPH T. SCHWARZ, ANDREW ZIEMIECKI, AND ROBERT R. FRIIS. Oligosaccharide Modifications and the Site of Processing of gPr92 <sup>env</sup> , the Precursor for the Viral Glycoproteins of	122
Rous Sarcoma Virus  MARK A. HERMODSON, CELERINO ABAD-ZAPATERO, SHERIN S. ABDEL-MEGUID, SHLOMO PUNDAK, MICHAEL  G. ROSSMANN, AND JACK H. TREMAINE. Amino Acid Sequence of Southern Bean Mosaic Virus Coat	122
Protein and Its Relation to the Three-Dimensional Structure of the Virus  JOHN L. SHERWOOD AND ROBERT W. FULTON. The Specific Involvement of Coat Protein in Tobacco	133
Mosaic Virus Cross Protection	150
MARC BETTER AND DAVID FREIFELDER. Studies on the Association of E. coli Phage λ DNA and the Host Chromosome: Lack of a Role of Membranes	159
ROBERT E. LANFORD AND JANET S. BUTEL. Intracellular Transport of SV40 Large Tumor Antigen: A Mutation Which Abolishes Migration to the Nucleus Does Not Prevent Association with the Cell	
Surface	169
SHORT COMMUNICATIONS  ALAN REIN, ALAN M. SCHULTZ, JOHN P. BADER, AND ROBERT H. BASSIN. Inhibitors of Glycosylation	
Reverse Retroviral Interference  MARIE-DOMINIQUE MORCH, GABRIÈLE DRUGEON, AND CLAUDE BENICOURT. Analysis of the in Vitro	185
Coding Properties of the 3' Region of Turnip Yellow Mosaic Virus Genomic RNA	193
S. P. CATTANO AND W. H. R. LANGRIDGE. Characterization of DNA from a Granulosis Virus of Estigmene acrea: (Lepidoptera)	199
M. Breindl, U. Nath, D. Jähner, and R. Jaenisch. DNase I Sensitivity of Endogenous and Exogenous Proviral Genome Copies in M-MuLV-Induced Tumors of Mov-3 Mice	204
TADAYOSHI SHIBA AND KAORU SAIGO. Packaging of tRNA and 6 S Stable RNA into Bacteriophage  MS2 Particles Produced in Escherichia coli Treated with 5-Fluorouracil	209
J. KEELING AND R. E. F. MATTHEWS. Mechanism for Release of RNA from Turnip Yellow Mosaic Virus at High pH	214
Thus as Tright pix	

NAOMI KISLEV AND MARVIN EDELMAN. DNA Restriction-Pattern Differences from Geographic Isolates of Spodoptera littoralis Nuclear Polyhedrosis Virus  JOHN P. BURAND AND MAX D. SUMMERS. Alteration of Autographa californica Nuclear Polyhedrosis Virus DNA upon Serial Passage in Cell Culture	219
AUTHOR INDEX FOR VOLUME 119, NUMBER 1	230
Number 2, June 1982	
PHYLLIS B. MOSES AND KENSUKE HORIUCHI. Effects of Transposition and Deletion upon Coat Protein	
Gene Expression in Bacteriophage f1	231
H. A. WOOD, L. B. JOHNSTON, AND J. P. BURAND. Inhibition of Autographa californica Nuclear Polyhedrosis Virus Replication in High-Density Trichoplusia ni Cell Cultures JOHN R. BELL, CHARLES M. RICE, MICHAEL W. HUNKAPILLER, AND JAMES H. STRAUSS. The N-Terminus	245
of PE2 in Sindbis Virus-Infected Cells  PETER G. POLOS AND WILLIAM R. GALLAHER. Independent Effects of Phytohemagglutinin on Cell Fusion	255
and Attachment by Newcastle Disease Virus	268
KATSUYUKI HASHIMOTO AND BUNSITI SIMIZU. A Temperature-Sensitive Mutant of Western Equine Encephalitis Virus with an Altered Envelope Protein E1 and a Defect in the Transport of Envelope	
Glycoproteins LEWIS MARKOFF AND CHING-JUH LAI. Sequence of the Influenza A/Udorn/72 (H3N2) Virus Neur-	276
aminidase Gene as Determined from Cloned Full-Length DNA  MICHEL FAVRE, NICOLE JIBARD, AND GÉRARD ORTH. Restriction Mapping and Physical Characterization of the Cottontail Rabbit Papillomavirus Genome in Transplantable VX2 and VX7 Domestic Rabbit	200
Carcinomas  JEAN FEUNTEUN AND THOMAS L. BENJAMIN. Isolation of Transformation-Defective Host-Range Mutants	298
of Polyoma Virus on Normal Mouse Cells Monique E. Dubois-Dalcq, Elizabeth W. Doller, Martin V. Haspel, and Kathryn V. Holmes.	310
Cell Tropism and Expression of Mouse Hepatitis Viruses (MHV) in Mouse Spinal Cord Cultures RICHARD W. MOYER AND RAMONA L. GRAVES. The White Pock Mutants of Rabbit Poxvirus. IV. The Late White Pock ( $\mu$ ) Host Range (hr) Mutants of Rabbit Poxvirus Are Blocked in Morphogenesis	317
KARI ALITALO, JORMA KESKI-OJA, KLAUS HEDMAN, AND ANTTI VAHERI. Loss of Different Pericellular	347
Matrix Components of Rat Cells Transformed with a T-Class ts Mutant of Rous Sarcoma Virus Arlene R. Collins, Robert L. Knobler, Harry Powell, and Michael J. Buchmeier. Monoclonal Antibodies to Murine Hepatitis Virus-4 (Strain JHM) Define the Viral Glycoprotein Responsible	341
for Attachment and Cell-Cell Fusion  R. DRILLIEN, D. SPEHNER, AND A. KIRN. Complementation and Genetic Linkage between Vaccinia Virus	358
Temperature-Sensitive Mutants  MAXINE LINIAL. Two Retroviruses with Similar Transforming Genes Exhibit Differences in Trans-	372
forming Potential SHOKI YANO, AKIKO TANAKA, KENZO TAKADA, SHIGEYOSHI FUJIWARA, TOYORO OSATO, AND MEIHAN NONOYAMA. Analysis of Epstein-Barr Virus (EBV) of P3HR-1: Isolation of EBV with EBNA In-	382
duction Ability in Human Cord Lymphocytes and without EA Induction Ability in Raji Cells A. T. HAASE, L. STOWRING, J. D. HARRIS, B. TRAYNOR, P. VENTURA, R. PELUSO, AND M. BRAHIC. Visna	392
DNA Synthesis and the Tempo of Infection in Vitro YUEN-KAI T. FUNG, ALY M. FADLY, LYMAN B. CRITTENDEN, AND HSING-JIEN KUNG. Avian Lymphoid Leukosis Virus Infection and DNA Integration in the Preleukotic Bursal Tissues: A Comparative	399
Study of Susceptible and Resistant Lines  ANTHONY R. POTEETE. Location and Sequence of the erf Gene of Phage P22  GEORG HERRLER AND RICHARD W. COMPANS. Synthesis of Mumps Virus Polypeptides in Infected Vero Cells	411 422
RICHARD D. SMITH AND ROBERT C. MILLER, JR. Plasmid-Bacteriophage Recombination. II. Density	430
Transfer Analysis  PAUL V. O'DONNELL, ROBERT C. NOWINSKI, AND ELISABETH STOCKERT. Amplified Expression of Murine Leukemia Virus (MuLV)-Coded Antigens on Thymocytes and Leukemia Cells of AKR Mice after	439
J. J. BUJARSKI, S. F. HARDY, W. A. MILLER, AND T. C. HALL, Use of Dodecyl-3-D-maltoside in the	450
Purification and Stabilization of RNA Polymerase from Brome Mosaic Virus-Infected Barley KIYOTO NAKAMURA, MORIO HOMMA, AND RICHARD W. COMPANS. Effect of Tunicamycin on the Replication of Sendai Virus	465

RALPH E. SMITH AND JONATHAN H. MORGAN. Identification of Plaque Isolates of an Avian Retrovirus	
Causing Rapid and Slow Onset Osteopetrosis	199
SHORT COMMUNICATIONS	400
M. W. REES AND MARGARET N. SHORT. The Primary Structure of Cowpea Chlorotic Mottle Virus	
Coat Protein	500
P. LEBON, M. J. COMMOY-CHEVALIER, B. ROBERT-GALLIOT, AND C. CHANY. Different Mechanisms	000
for $\alpha$ and $\beta$ Interferon Induction	504
AUTHOR INDEX FOR VOLUME 119	508
Subject Index for Volume 119	510

